



### WHAT IS IT? INNOVATION IN PROCESS-ORIENTED OREBODY CHARACTERIZATION

This 3-day lifelong learning course will focus on the theoretical aspect of innovative and sustainable extraction practices, while the lectures on mechanical and blasting extraction practices will be supplemented with site visits. Experts from Monathuniversitaet Leoben together with ones from industry will provide the students with the best knowledge based on the same lectures they held for RM professionals in Innovative workshop in Dubrovnik in October, 2023.

- Day 1. Innovative and sustainable extraction methods
- Day 2. Mechanical extraction methods
- Day 3. Blasting extraction practices

### WHO CAN APPLY?

The advantage will have MSc/PhD students in the field of:

- Mining and Extraction

Other students are also eligible (f.e. Engineering, Geology/Geological Engineering, and related fields, if there will be sufficient capacity).

FIND OUT MORE



<https://dim-esee.eu/>  
[info@dim-esee.eu](mailto:info@dim-esee.eu)  
[LinkedIn](#)



- Accommodation and meals COVERED
- No participation fee

Joint project of

